



# EIC 3700 SEARCH REPORT



**STIC Database Tracking Number:** 340291

**To:** JOHN RAMIREZ

**Location:** RND-6D25

**Art Unit:** 3737

**Wednesday, August 18, 2010**

**Case Serial Number:** 09/481814

**From:** TERENCE SOLOMON

**Location:** EIC3700

**RND-8B31**

**Phone:** (571)272-3509

**terrence.solomon@uspto.gov**

## Search Notes

US pat. 5706819 was not involved in any federal US District Court cases.

### Sources:

- Lexis/Nexis
- Courtlink
- Dialog

728318 (08) 5706819 January 13, 1998

UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

**5706819**

[Get Drawing Sheet 1 of 5](#)  
[Access PDF of Official Patent \\*](#)  
[Order Patent File History / Wrapper from REEDFAX®](#)  
[Link to Claims Section](#)

January 13, 1998

Ultrasonic diagnostic imaging with harmonic contrast agents

**REISSUE:** January 11, 2000 - Reissue Application filed Ex. Gp.: 3737; Re. S.N. 09/481,814  
(O.G. March 28, 2000)

**CERT-CORRECTION:** March 2, 1999 - a Certificate of Correction was issued for this patent

**APPL-NO:** 728318 (08)

**FILED-DATE:** October 9, 1996

**GRANTED-DATE:** January 13, 1998

**ASSIGNEE-PRE-ISSUE:** October 9, 1996 - ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS)., ADVANCED TECHNOLOGIES LABORATORIES, INC. P.O. BOX 3003 22100 BOTHELL EVERETT HIGHWAYBOTHELL, WASHINGTON, 98041, Reel and Frame Number: 008258/0869

May 30, 1997 - ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS).,, ADVANCED TECHNOLOGIES LABORATORIES, INC. P.O. BOX 3003 22100 BOTHELL EVERETT HIGHWAYBOTHELL, WASHINGTON, 98041, Reel and Frame Number: 008546/0292

**ASSIGNEE-AT-ISSUE:** Advanced Technology Laboratories, Inc., Bothell, Washington, United States (US), United States company or corporation (02)

**CORE TERMS:** sub, harmonic, frequency, pulse, omega, ultrasonic, microbubble, polarity, echoes, echo, passband, imaging, tissue, transducer, wave, filter, transmission, transmitted, digital, waveform, band, alternate, nonlinear, processor, coupled, backscattered, magnitude, filtered, clutter, processing

Source: [Legal > / . . . / > Utility, Design and Plant Patents](#) 

Terms: [patno=5706819](#) ([Edit Search](#) | [Suggest Terms for My Search](#))

View: [Custom](#)

Segments: Assignee, Cert-correction, Legal-status, Lit-reex, Patno, Reexam-litigate, Reissue, Title

Date/Time: Wednesday, August 18, 2010 - 1:49 PM EDT



[About LexisNexis](#) | [Terms & Conditions](#) | [Contact Us](#)  
Copyright © 2010 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.

Patent Search 5,706,819 8/18/2010

No cases found.

123: CLAIMS(R)/Current Legal Status\_1980-2010/Jul 27  
1 PN=US 5706819

670: LitAlert\_1973-2010/UD=201033  
0 PN=US 5706819

TOTAL: FILES 123,670  
S2 1 PN=US 5706819

? t/7/all

**Dialog eLink: Order File History**

2/7/1 (Item 1 from file: 123)

DIALOG(R)File 123: CLAIMS(R)/Current Legal Status

(c) 2010 IFI/CLAIMS. All rights reserved.

2929017

Status Changes: • REISSUE REQUESTED

Assignee: Advanced Technology Laboratories Inc

Patent Number: US 5706819 Issue Date: 19980113

Reissue Request

Request Number	Request Date	O.G. Date	Examination Group	Reissue Patent No.
09/481814	20000111	20000328	3737	